FORTHCOMING EVENTS

Wednesday, July 16

INTERNATIONAL PALEONTOLOGICAL UNION (in Room 128, Royal School of Mines, Prince Consort Road, London, S.W.7), at 4 p.m.— General Meeting. (Second General Meeting on July 17.)

Friday, July 18

BIOCHEMICAL SOCIETY (in the Department of Biochemistry, The University, Sheffield), at 2 p.m.-375th Meeting.

Saturday, July 19

BRITISH PSYCHOLOGICAL SOCIETY (at Birkbeck College, Malet Street, London, W.C.1), at 2.30 p.m.—Prof. E. N. Sokolow (University of Moscow): "Objective Study of Hearing Disorder".

APPOINTMENTS VACANT

APPLICATIONS are invited for the following appointments on or before the dates mentioned: LECTURER (with a first- or second-class honours degree and ex-perience in lecturing in soil science and agricultural chemistry) IN SOIL SCIENCE AND AGRICULTURAL CHEMISTRY at Shambat Agri-cultural Institute, Education Division, Ministry of Agriculture, Sudan —The Sudan Embassy, Personnel Section, Cleveland Row, London, S.W.1, quoting Ref. "Lecturer Soil Science 4/447" (July 15). SENIOR LECTURER or LECTURER (male, British, with a first- or second-class honours degree in mechanical engineering) IN THE APPLIED MECHANICS DEPARTMENT; and a SENIOR LECTURER or LECTURER (male, British, with an honours degree or equivalent in electrical engineering, and preferably special experience in telecommunications) IN THE PHYSICS AND ELECTRICAL ENGINEERING DEPARTMENT—The Director of Studies, R.N. College, Greenwich, London, S.E.10 (July 18). AREA CHIEF SCIENTIST (with a good degree (or equivalent) in chem-istry, physics or fuel technology and wide industrial experience) in the Cannock Chase Area—The Divisional Chief Staff Officer, West Midlands Divisional Coal Board, Himley Hall, Dudley, Worcs, quoting NA (July 19). Assistrat (The Bart B, Chreferably with experience in industry

AX (July 19). ASSISTANT, Grade B (preferably with experience in industry, teaching and/or research), IN INORGANIC CHEMISTRY—The Principal, Nottingham and District Technical College, Burton Street, Nottingham

ASSISTANT, Grade B (preferably with experience in industry, teaching and/or research), in NORGANIO CHEMISTRY—The Principal, Nottingham and District Technical College, Burton Street, Nottingham (July 19). ASSISTANT LECTURER, Grade B (with professional qualifeations in biology and preferably the ability to teach microbiology or bacteriology) IN BIOLOGY at the City College of Technology, Byrom Street, Liverpool—The Director of Education, City of Liverpool Education Committee, 14 Sir Thomas Street, Liverpool 1 (July 19). ASSISTANT LECTURER IN THE DEFARTMENT OF NUMERICAL AUTOMA-TTON, with special reference to electronic calculation and numerical analysis—The Secretary, Birkbeck College (University of London), Malet Street, London, W.C.1 (July 19). ASSISTANT ENGINEERS (with the H.N.C. or a degree, or other suitable technical qualifications in physics, applied physics and mathematics, or electronics, and preferably some practical experience) IN THE DESIGN SECTION of the Nuclear Power Plant Design Branch at Headquarters, London, to work on problems of radiation levels in relation to health physics—The Chief Personnel Officer, Central Electricity Generating Board, 24-30 Holborn, London, E.C.1, marking envelope "Confidential" and quoting Ref. N/173 (July 21). ASSISTANT LECTURER IN THE DEPARTMENT OF CHEMISTRY AND BIOCHEMISTRY—The Dean, St. Thomas's Hospital Medical School, London, S.E.1 (July 25). LECTURER (preferably with qualifications in mathematical statistics) IN STATISTICS—The Secretary, The University, Aberdeen (July 25). LECTURER (with postgraduate research experience and preferably previous academic teaching experience) with special interests in Physical-Organic Chemistry—The Clerk to the Governors, Chelsea College of Science and Technology, Manresa Road, London, S.W.3 (July 26). RESEARCH ASSISTATS (with, or expect shortly to posses, an honours degree in chemistry, or A.R.I.C.) IN ORGANIC AND ORGANO-METALLO CHEMISTRY—The Degistrar (Room 22, O.R.B.), The University, Reading (July 31). ASSISTANT PROFESSOR OF METALL

-The Registrar, Canbella Chiveson, Conserve and States and States

PHYSICAL METALLURGIST OR METAL PHYSICIST (Principal Scientific Officer) (with a first- or second-class honours degree in metallurgy or comparable qualification, and at least three years relevant post-graduate experience) with the Admiralty at Rosyth—Civil Service Commission, 30 Old Burlington Street, London, W.1, quoting S.4858/58 (August 12). CHAR OF GEOGRAPHY in the University of Adelaide, Australia— The Secretary, Association of Universities of the British Common-wealth, 36 Gordon Square, London, W.C.1 (Australia, August 13). LECTURER or SENTOR LECTURER IN MATHEMATICS at the University of New England, Australia—The Secretary, Association of Univer-sities of the British Commonwealth, 36 Gordon Square, London, W.C.1 (Australia, August 15). ASSISTANT BIOCHEMIST (young graduate with a good honours degree in chemistry or equivalent qualification, and preferably with analytical experience) IN THE DEPARTMENT OF PATHOLOGY, for duties which include participation in research, particularly in the field of steroids—The Group Secretary, Queen Elizabeth Hospital for Children, Hackney Road, London, E.2. BIOCHEMIST (medical qualification not essential), to conduct research in the field of rheumatic diseases—The Director, Rheumatic Unit, Northern General Hospital, Ferry Road, Edinburgh 5. JOSEPH LUCAS FELLOW, for research in the field of Electrometallurgy, with emphasis on the growth, structure and mechanical properties of electrodeposits—The Registrar, The University, Edgbaston, Birn-ingham 15. .

electrodeposits—The Registrar, The University, Edgbaston, Birm-ingham 15. METALURGIST, CHEMIST OF PHYSICIST (graduate, preferably with language knowledge) in THE INFORMATION DEFARTMENT, for work on all aspects of recording and transmission of information on ex-traction, fabrication and use of non-ferrous metals—The Secretary, British Non-Ferrous Metals Research Association, Euston Street, London, N.W.1. SCIENTIFIC OFFICER (with a good science degree, a reading knowledge of two European languages (preferably other than French or German), the ability to write good English and preferably a knowledge of soil science and plant physiology), for work in a scientific information service involving abstracting and indexing—The Director, Rothamsted Experimental Station (Commonwealth Bureau of Soils), Harpenden, Herts.

Experimental Station (Commonwealth Bureau of Soils), Harpenden, Herts. TECHNICIAN (with H.N.C. or equivalent in chemistry and/or physics, and preferably skill in laboratory techniques, for example, glass-blowing or electronics), to carry out experimental work and assist in the construction and maintenance of apparatus in the Department of Chemical Microbiology—The Secretary, National Institute for Research in Dairying (University of Reading), Shinfield, Reading, quoting Ref. 58/5.

REPORTS and other PUBLICATIONS

(not included in the monthly Books Supplement)

Great Britain and Ireland

Great Britain and Ireland Ministry of Housing and Local Government; Department of Health for Scotland. Alkali, etc., Works Regulation Act, 1906, and Alkali etc. Works Orders 1928-1950. Alkali etc. Works Regulation (Scotland) Acts, 1906 and 1951. Ninety-Fourth Annual Report on Alkali etc. Works by the Chief Inspectors, 1957. Pp. 50. (London: H.M. Stationery Office, 1958.) 38. net. [95 City and Guilds of London Institute. 229. Technical Authorship. Pp. 9. (London: City and Guilds of London Institute, Gresham Col-lege, 1958.) 9d. [95 Institution of Electrical Engineers. Annual Report for 1957-58. Pp. 18. (London: Institution of Electrical Engineers, 1958.) [95 East Africa High Commission: Desert Locust Survey. An Exhaust-Nozzle Sprayer for Ultra-Low-Volume Application of Persistent Insecticide in Locust Control. By H. J. Sayer and R. C. Rainey. Pp. 6+1 plate. (London: Anti-Locust Research Centre, 1958.) 38. 6d. [95

Insecticide in Locust Control. By H. J. Sayer and K. J. Rahney. Pp. 64-1 plate. (London: Anti-Locust Research Centre, 1958.) 3s. 6d. [95] The Problems of World Population. By Sir Charles Darwin. (The Rede Lecture, 1958.) Pp. ii+42. (Cambridge: At the University Press, 1958.) 3s. 6d. net. Aero Research Technical Notes. Bulletin No. 185 (May, 1988): New Altar Canopy of St. Paul's Cathedral. Pp. 8. (Duxfort: Aero Research Limited, 1958.) [95] Department of Scientific and Industrial Research. Report of the Research Council for the year 1956-57. Pp. 69. (London: H.M. Stationery Office, 1958.) 4s. net. [95] The Registrar General's Statistical Review of England and Wales for the two years 1952-1953. Supplement on Mental Health. Pp. xi+208. (London: H.M. Stationery Office, 1958.) 11s. 6d. net. [95] The Cocoa, Chocolate and Confectionery Alliance, in association with the Office International du Cacao et du Chocolat. Report of the Cocoa Conference held at Grosvenor House, London. W.1, 10th to 12th September, 1957. Pp. xiv+326+35 plates. (London: The Cocoa, Chocolate and Confectionery Alliance, 1968.) 638. [95] Charles Darwin. By Sir Gavin de Beer. (Lecture on a Master Mind. Henrietta Hertz Trust of the British Academy.) Pp. 24. (London: Oxford University Press, 1958. Published for the British Academy.) St. 6d. net. [95]

 Oxford University Press, 1958. Published for the British Academy.)

 3s. 6d. net.

 [95]

 University of London. Convocation in the University of London.

 By Dr. Percy Dunsheath. (Convocation Centenary Lecture.) Pp. 16.

 (London : The University, 1958.)

 [155]

 Colonial Development Corporation. Annual Report and Statement of Accounts for year to 31.12.57. Pp. v+64. (London : H.M. Stationery Office, 1958.) 48. net.

 [155]

 Government of Northern Ireland : Ministry of Agriculture. Leaflet No. 54: The Breeding and Rearing of Calves. Pp. 15. Leaflet No. 84:

 Lime and Liming. Pp. 7. Leaflet No. 99: Cabbage and Kale for Stock Feeding. Pp. 12. (Belfast: Ministry of Agriculture, 1958.) [155]

 University of Glasgow. Papers from the Department of Geology, Vol. 24 (Octavo Papers of 1951–1956). 34 Papers. (Glasgow: Jackson, Son and Co., Ltd., 1957.)